



April 11, 2025

Dear Customer,

On January 21, 2025, ECHA published an updated Candidate List of Substances of Very High Concern (SVHC) under REACH with the addition of five (5) new substances and one item updated (none of which are used in the manufacture of brass), bringing the total to 247 substances. This REACH declaration is based upon REGULATION (EC) No 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals.

However, the June 27, 2018, update included <u>lead metal</u> based on its harmonized hazard classification as Toxic to Reproduction (Category 1A). According to the ECHA Guidelines, suppliers of copper alloys containing lead above 0.3% are recommended to indicate that <u>lead</u> is a Candidate Listed SVHC in applicable alloy Safety Data Sheet information. In addition, suppliers of articles, which contain lead in a concentration above 0.1%, must provide enough sufficient information to allow safe use of the article to the recipients of the article. Wieland Chase leaded brass alloy lead contents are as follows:

| Alloy Designation | Lead Content and Standard | Wieland Chase SDS Form |
|-------------------------|---|---------------------------|
| C36000 Leaded Brass | Lead 2.50 – 3.00% (ASTM B16/16M) | 00-A17a |
| C34500 Leaded Brass | Lead 1.50 – 2.50% (ASTM B453/453M) | 00-A17a |
| C35000 Leaded Brass | Lead 0.80 – 2.00% (ASTM B453/453M) | 00-A17a |
| C35300 Leaded Brass | Lead 1.50 – 2.50% (ASTM B453/453M) | 00-A17a |
| C36300 Low Leaded Brass | Lead 0.25 – 0.70% (ASTM B124/124M & ASTM B981/981M) | 00-A17a |
| C37000 Low Leaded Brass | Lead 0.80 – 1.50% (ASTM B124/124M & ASTM B981/981M) | 00-A17a |
| C37700 Low Leaded Brass | Lead 1.50 – 2.50% (ASTM B124/124M & ASTM B981/981M) | 00-A17a |
| C27450 Low Leaded Brass | Lead 0.25% maximum (ASTM B927/B927M) | 00-A17b |
| C69300 Eco Brass | Lead 0.09% maximum | 00-A17c |
| C69850 Eco Forge | Lead 0.09% maximum | 00-A17c |

Due to the presence of lead , Wieland Chase requires that any customers using our products and alloys review our alloy chemistries disclosed within the Wieland Chase Safety Data Sheets ("SDS") and determine the applicability of the labelling requirements to products or components manufactured from those alloys. Applicable SDS documents are available on our company web page (www.wieland-chase.com) under the *Quality / Certification SDS Sheets tab*.

The diagram and table on the following pages shows the example for our type of products in Appendix 4, pages 78 - 82 of the European Chemicals Agency document "Guidance on Requirements for Substances in Articles" (June 2017; Version 4.0). Using this as a guide for our brass rod process, the product we ship you falls under the "Extrusion Profile" box in the <u>articles</u> section of the process flow diagram. Since REACH requires registration only for substances and mixtures, we have no registration plans currently.

Jack Horner, Director, CI & Quality Wieland Chase, LLC 14212 Selwyn Drive Montpelier OH 43543



Exemplified supply chain of copper metal and copper powder



